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Serial Number: 10500327

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PALM INTRANET

Day: Wednesday Date: 6/28/2006 Time: 16:44:42

Inventor Information for 10/500327

Inventor Name	City	State/Country
SATO, KENICHI	KANAGAWA	JAPAN
KAMEYAMA, TOSHIKI	KANAGAWA	JAPAN
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PCT //	earch or PG PUBS #	Search
Attorney Docket #	Search	
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Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060629	Active vibration	361/143		Yasuda;
20060139840		insulator			Takayoshi et
Al					al.
US	20060615	Method for forming	430/270.1		Kubota;
20060127799	20000013	resist pattern and resist	150/2/0.1		Naotaka et
					al.
A1	00060510	pattern	250/607		
US	20060518	Imaging optical system	359/687		Shinohara;
20060103947		with focusing function			Yoshikazu et
A1					al.
US	20060511	Communication	343/702		Satoh;
20060097927		terminal			Noriyoshi et
A1					al.
US	20060504	Zoom lens with a	359/682	359/691	Sato; Kenichi
20060092525		vibration-proof function			et al.
A1		The state of the			
US	20060316	COMMUNICATION	343/702		Satoh;
20060055607	20000310	TERMINAL	3 137 7 02		Noriyoshi et
1		TERMINAL			al.
Al	20060202	Positive resist	430/270.1		Sato;
US	20060302		430/2/0.1		Kenichiro
20060046190		composition and pattern			Kememo
A1		forming method			
		utilizing the same			
US	20051222	Plasma processing	156/345.47		Okumura,
20050279458		method and apparatus			Tomohiro et
A1					al.
US	20051020	Single focus wide-angle	359/692		Sato, Kenichi
20050231823		lens			
A1					
US	20051020	Single focus wide-angle	359/687		Sato, Kenichi
20050231822		lens			
Al		1 4 2 2 2			
US	20050908	Imaging lens including	359/738		Sato, Kenichi
20050195501	20030700	light blocking region	3337730		
		and method of making	}		
A1		_			
IIG	20050000	it	75/246	-	Sato, Kenichi
US	20050908	Iron-based sintered	75/246		et al.
20050193861		alloy material for valve			et al.
A1		seat			177 75 1
US	20050811	Method for producing	549/69		Ura, Daisuke
20050176971		2-alkyl-3-			et al.
A1		aminothiophene			
		derivative			
US	20050407	SINGLE FOCUS	359/794		Sato, Kenichi
20050073754		TELESCOPIC LENS			
Al					
US	20050407	Single focus lens with	359/793	-	Sato, Kenichi
	120030707	Unigio locas lons with	1337173		

,

20050073753 A1	-	particular optical distortion			
US 20050073752 A1	20050407	OPTICAL SYSTEM WITH PARTICULAR OPTICAL DISTORTION	359/793		Sato, Kenichi
US 20050070872 A1	20050331	Blood bag system and method of inactivating pathogenic microorganisms	604/408	604/6.16	Sato, Kenichi et al.
US 20050068640 A1	20050331	Single focus lens including a front stop	359/794		Sato, Kenichi
US 20050064326 A1	20050324	Positive resist composition and pattern-forming method using the same	430/270.1		Yasunami, Shoichiro et al.
US 20050057821 A1	20050317	Zoom lens	359/689		Sato, Kenichi
US 20050057818 A1	20050317	Wide-angle zoom lens	359/680		Sato, Kenichi
US 20050057816 A1	20050317	Wide-angle zoom lens including at least one aspheric lens surface	359/676		Sato, Kenichi
US 20050016633 A1	20050127	Method of manufacturing soft magnetic articles	148/105		Kugai, Hirokazu et al.
US 20040259028 A1	20041223	Positive resist composition and method of forming pattern using the same	430/270.1	430/281.1	Sato, Kenichiro
US 20040197707 A1	20041007	Positive resist composition and method of pattern formation using the same	430/281.1	430/270.1	Yamanaka, Tsukasa et al.
US 20040190162 A1	20040930	Single focus lens	359/784		Sato, Kenichi
US 20040190158 A1	20040930	Single focus lens	359/690		Sato, Kenichi
US 20040187830	20040930	Sintered alloy valve seat and method for	123/188.8	29/888.44	Sato, Kenichi et al.

A1		manufacturing the same			
US 20040161697	20040819	Positive Photosensitive Composition	430/270.1	430/905; 430/907	Kodama, Kuniko et al.
US 20040140047 A1	20040722	Composite sheet and process and apparatus for producing the same	156/205	156/209; 156/285; 156/292; 156/471; 156/473; 425/363	Sato, Kenichi et al.
US 20040112335 A1	20040617	Throttle opening degree control apparatus for internal combustion engine	123/399	477/111	Makino, Hironobu et al.
US 20040075396 A1	20040422	Plasma processing method and apparatus	315/169.3		Okumura, Tomohiro et al.
US 20040069094 A1	20040415	Iron-based sintered alloy material for valve sheet and process for preparing the same	75/246	419/38	Sato, Kenichi et al.
US 20040063827 A1	20040401	Positive resist composition and pattern formation method using the same	524/155		Nishiyama, Fumiyuki et al.
US 20040061953 A1	20040401	Single focus lens	359/792		Sato, Kenichi
US 20040057125 A1	20040325	Imaging lens	359/793		Sato, Kenichi
US 20040053162 A1	20040318	Intermediate layer material composition for multilayer resist process and pattern formation process using the same	430/270.1	430/311; 430/330; 430/905; 430/913; 522/148; 522/172; 524/861	Uenishi, Kazuya et al.
US 20040009429 A1	20040115	Positive-working photosensitive composition	430/287.1	430/270.1	Sato, Kenichiro
US 20030234005 A1	20031225	Fuel injection valve	123/467	239/533.2	Sumisha, Noriaki et al.
US 20030194640	20031016	Positive resist composition	430/270.1	430/905	Sato, Kenichiro

A1					
US 20030161054 A1	20030828	Low-cost, single focus lens	359/793		Sato, Kenichi
US 20030161051 A1	20030828	Single focus lens having short overall length	359/772	359/771	Sato, Kenichi
US 20030161050 A1	20030828	Sigle focus lens	359/771		Sato, Kenichi et al.
US 20030138727 A1	20030724	Positive photosensitive resin composition	430/270.1	430/286.1; 430/287.1; 430/905	Kawabe, Yasumasa et al.
US 20030131056 A1	20030710	Method and system of distributing teaching data for image processing apparatus	709/204		Suzuki, Noriyuki et al.
US 20030112530 A1	20030619	Single focus lens	359/772		Sato, Kenichi
US 20030112359 A1	20030619	Single-focus lens for electronic still cameras	348/335		Sato, Kenichi
US 20030108809 A1	20030612	Positive resist composition	430/171	430/287.1	Sato, Kenichiro
US 20030095341 A1	20030522	Single-focus lens	359/785		Sato, Kenichi
US 20030094697 A1	20030522	Circuit substrate and its manufacturing method	257/758	257/E23.177; 257/E23.178	Higashida, Takaaki et al.
US 20030090297 A1	20030515	Oscillator circuit and integrated circuit for oscillation	327/36	327/101; 331/100	Sato, Masatoshi et al.
US 20030077543 A1	20030424	Positive resist composition	430/287.1	430/270.1	Sato, Kenichiro
US 20030077540 A1	20030424	Positive photosensitive composition	430/270.1	430/910; 430/914; 430/921; 430/922	Kodama, Kunihiko et al.
US 20030073029 A1	20030417	Positive-working resist composition	430/270.1	430/311	Sato, Kenichiro et al.
US	20030327	Positive resist	430/287.1	430/176;	Sato,

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20030059715		composition		430/188;	Kenichiro
A1				430/192;	
				430/270.1;	
				430/286.1;	
				430/326;	
				430/945	
US 20030058546 A1	20030327	Single-focus lens	359/642		Sato, Kenichi
US	20030327	Positive image-forming	264/401	430/1;	Kunita,
20030057610		material		430/270.1;	Kazuto et al.
A1				430/285.1;	
				430/287.1;	
				430/302;	
				430/326;	
				430/944;	
			i	430/945;	
				526/245;	
				526/257;	
				526/258;	
			1	526/266;	
				526/274;	
				526/280;	
				526/285;	
				526/286;	
				526/292.1;	
				526/296;	
				526/297	
US	20030320	Positive resist	430/270.1	430/311	Sato,
20030054286		composition			Kenichiro et
A1					al.
US	20030313	Single focus lens	359/794	359/793	Sato, Kenichi
20030048549					
A1					
US	20030306	Positive photosensitive	430/270.1	430/905;	Kodama,
20030044718		composition		430/907	Kunihiko et
A1					al.
US	20030306	Positive photoresist	430/170	430/270.1;	Fujimori,
20030044715		composition		430/326;	Toru et al.
A1				430/905;	
				430/910	
US	20030306	Image data provision	715/719		Sakakibara,
20030043183		system and image data			Naoki et al.
A1		provision method			
US	20030220	Change speed apparatus	74/335	74/473.1	Morimoto,
20030033898		for a working vehicle			Isamu et al.

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A1		that engages in an operation while moving forward and backward			
US 20030031950 A1	20030213	Positive photoresist composition	430/270.1		Uenishi, Kazuya et al.
US 20030020822 A1	20030130	Electronic camera	348/335		Sato, Kenichi
US 20030017415 A1	20030123	Positive photosensitive composition	430/287.1	430/270.1	Kodama, Kunihiko et al.
US 20030008241 A1	20030109	Positive-working resist composition	430/287.1	430/270.1; 430/286.1; 430/914; 430/919; 430/920; 430/921; 430/945; 522/904	Sato, Kenichiro et al.
US 20020196564 A1	20021226	Wide-angle, single focus lens	359/753		Sato, Kenichi
US 20020194838 A1	20021226	Air-fuel ratio control system for internal combustion engine	60/285	60/301	Sato, Kenichi et al.
US 20020192125 A1	20021219	Desulphating of nitrogen oxide trapping catalyst	422/168	422/105; 422/107; 422/108; 422/110	Nishii, Satoshi et al.
US 20020098440 A1	20020725	Positive photoresist composition for far ultraviolet ray exposure	430/270.1	430/287.1; 430/326; 430/910; 430/914	Sato, Kenichiro et al.
US 20020084004 A1	20020704	Iron-based sintered alloy material for valve seat and valve seat made of iron-based sintered alloy	148/320	148/334	Takahashi, Teruo et al.
US 20020081518 A1	20020627	POSITIVE RESIST FLUID AND POSITIVE RESIST COMPOSITION	430/270.1	430/906; 430/910	SATO, KENICHIRO et al.
US 20020064727 A1	20020530	Positive photoresist composition	430/270.1	430/914; 430/921	Sato, Kenichiro

US 20020050053 A1	20020502	METHOD OF PREPARING BISMUTH OXIDE SUPERCONDUCTING WIRE	29/599	505/433	SATO, KENICHI et al.
US 20020048091 A1	20020425	Single-focus lens	359/708	359/713; 359/714; 359/715	Sato, Kenichi
US 20020028749 A1	20020307	Oxide superconducting wire		257/E39.018; 29/599; 505/231	Fujikami, Jun et al.
US 20020028409 A1	20020307	Positive resist laminate	430/272.1	430/270.1; 430/312; 430/914	Yasunami, Shoichiro et al.
US 20020026703 A1	20020307	Method for mounting parts, and IC card and manufacturing method thereof	29/602.1	29/832; 29/846	Oku, Mitsumasa et al.
US 20020020546 A1	20020221	Connection structure for superconducting conductors	174/125.1		Ueyama, Munetsugu et al.
US 20020009666 A1	20020124	Positive photoresist composition	430/270.1		Sato, Kenichiro et al.
US 20020006576 A1	20020117	Positive type photoresist composition	430/270.1		Sato, Kenichiro et al.
US 20020002295 A1	20020103	NOVEL (METH) ACRYLIC ACID ESTER COMPOUND	552/609	552/555	SATO, KENICHIRO et al.
US 20010041303 A1	20011115	Positive photoresist composition	430/270.1	430/914; 430/919; 430/920; 430/921	Sato, Kenichiro
US 20010026073 A1	20011004	Bumper structure for automobile	293/121	293/122	Sato, Kenichi et al.
US 20010026072 A1	20011004	Front structure of vehicle body	293/115		Sato, Kenichi et al.
US 20010022698 A1	20010920	Single-focus lens	359/733	359/714; 359/763	Sato, Kenichi
US 20010006089 A1	20010705	Method for manufacturing particle deposited body	156/206	156/276; 156/285; 427/2.3	Ando, Kenji et al.

US 7061696 B2	20060613	Single focus lens with particular optical distortion	359/793	359/717; 359/794	Sato; Kenichi
US 7061688 B2	20060613	Zoom lens with a vibration-proof function	359/691	359/557; 359/717; 359/740; 359/793	Sato; Kenichi et al.
US 7056416 B2	20060606	Atmospheric pressure plasma processing method and apparatus	156/345.37	118/723R; 156/345.48; 204/298.09; 204/298.36	Okumura; Tomohiro et al.
US 7052434 B2	20060530	Throttle opening degree control apparatus for internal combustion engine	477/107	477/905	Makino; Hironobu et al.
US 7046204 B2	20060516	Communication terminal	343/702	343/906; 379/433.13	Satoh; Noriyoshi et al.
US 7002757 B2	20060221	Single-focus lens for electronic still cameras	359/771	348/342; 359/784	Sato; Kenichi
US 6995924 B2	20060207	Zoom lens	359/689	359/680	Sato; Kenichi
US 6985300 B2	20060110	Wide-angle zoom lens	359/680	359/689	Sato; Kenichi
US 6985184 B2	20060110	Electronic camera	348/340	359/648; 359/746; 359/764	Sato; Kenichi
US 6982834 B2	20060103	Wide-angle zoom lens including at least one aspheric lens surface	359/682	359/680; 359/686; 359/689; 359/691; 359/708; 359/717; 359/754; 359/793	Sato; Kenichi
US 6962766 B2	20051108	Positive photoresist composition	430/270.1		Uenishi; Kazuya et al.
US 6961191 B2	20051101	Single focus lens	359/785	359/784; 359/792	Sato; Kenichi
US 6930841 B2	20050816	Single focus lens	359/784	359/740	Sato; Kenichi
US 6927009 B2	20050809	Positive photosensitive composition	430/270.1	430/910; 430/914; 430/921; 430/922	Kodama; Kunihiko et al.
US 6900948	20050531	Single focus lens	359/715	359/772;	Sato; Kenichi

	I			250/772	
B2				359/773;	
				359/774;	
			100/0501	359/780	77 '1'
US 6897004	20050524	Intermediate layer	430/270.1	430/311;	Uenishi;
B2		material composition		430/330;	Kazuya et al.
		for multilayer resist		430/905;	
		process and pattern		430/913;	
		formation process using		522/148;	
		the same		522/172	
US 6889569	20050510	Change speed apparatus	74/335	74/329;	Morimoto;
B2		for a working vehicle		74/473.33	Isamu et al.
		that engages in an			
		operation while moving			
		forward and backward			
US 6882483	20050419	Optical system with	359/708		Sato; Kenichi
B1		particular optical			
		distortion			
US 6876500	20050405	Single focus telescopic	359/717	359/708	Sato; Kenichi
B1		lens			
US 6858370	20050222	Positive photosensitive	430/270.1	430/905;	Kodama;
B2		composition		430/910	Kunihiko et
					al.
US 6854670	20050215	Fuel injection valve	239/543	239/468;	Sumisha;
B2				239/494;	Noriaki et al.
				239/497;	
				239/552;	
				239/584;	
				239/585.1;	
				239/596;	
				239/900	
US 6852468	20050208	Positive resist	430/270.1		Sato;
B2		composition			Kenichiro
US D501487	20050201	Agricultural tractor	D15/23		Katoh;
S					Hisato et al.
US 6846610	20050125	Positive photosensitive	430/270.1	430/281.1;	Kawabe;
B2		resin composition		430/286.1;	Yasumasa et
				430/905;	al.
				430/907;	
				430/910	
US 6824956	20041130	Positive resist	430/270.1	430/910	Sato;
B2		composition			Kenichiro
US 6818377	20041116	Positive photosensitive	430/270.1	430/910	Kodama;
B2		composition	1		Kunihiko et
			<u> </u>		al.
US 6817919	20041116	Method and apparatus	445/30	313/407;	Sato; Kenichi
B1		for manufacturing a		445/36;	et al.

		frame work for shadow mask		445/37; 445/47	
US 6813101 B2	20041102	Imaging lens	359/794	359/717; 359/793	Sato; Kenich
US 6808860 B2	20041026	Positive photoresist composition	430/270.1	430/905; 526/281	Sato; Kenichiro et al.
US 6806022 B1	20041019	Positive photosensitive resin composition	430/270.1	430/281.1; 430/286.1	Kawabe; Yasumasa et al.
US 6804067 B2	20041012	Single focus lens	359/784	359/683; 359/689; 359/790; 359/792	Sato; Kenich
US 6794108 B1	20040921	Positive photoresist composition for far ultraviolet exposure	430/270.1	430/905; 430/910	Sato; Kenichiro et al.
US 6790970 B2	20040914	(Meth) acrylic acid ester compound	552/553	552/555; 552/609	Sato; Kenichiro e al.
US 6787283 B1	20040907	Positive photoresist composition for far ultraviolet exposure	430/270.1	430/905; 430/910	Aoai; Toshiaki et al.
US 6787282 B2	20040907	Positive resist composition	430/170	430/270.1; 430/910	Sato; Kenichiro
US 6777160 B2	20040817	Positive-working resist composition	430/270.1	430/905; 430/914; 430/921; 522/31	Sato; Kenichiro e al.
US 6775072 B2	20040810	Single-focus lens	359/689	359/645; 359/708	Sato; Kenic
US 6762890 B2	20040713	Single focus lens	359/771	359/753; 359/781	Sato; Kenic et al.
US 6747816 B2	20040608	Wide-angle, single focus lens	359/781	359/715; 359/753	Sato; Kenic
US 6747810 B2	20040608	Single focus lens having short overall length	359/715	359/716; 359/773; 359/774; 359/792	Sato; Kenic
US 6727039 B2	20040427	Positive photoresist composition	430/270.1	430/281.1; 430/905; 430/910; 525/105	Sato; Kenichiro
US 6724547 B2	20040420	Single-focus lens	359/785	359/716	Sato; Kenic
US 6717748	20040406	Low-cost, single focus	359/793	359/740	Sato; Kenic

B2		lens			
US 6717482 B2	20040406	Oscillator circuit and integrated circuit for oscillation	331/154	331/116R; 331/158; 331/175; 331/177V	Sato; Masatoshi et al.
US 6716565 B2	20040406	Positive image-forming material	430/270.1	430/905	Kunita; Kazuto et al.
US 6706129 B2	20040316	Method for manufacturing particle deposited body	156/62.2	156/209; 156/276; 156/324; 264/121; 264/122; 264/518	Ando; Kenji et al.
US 6699635 B1	20040302	Positive photosensitive composition	430/270.1	430/905	Kodama; Kunihiko et al.
US 6696219 B2	20040224	Positive resist laminate	430/271.1		Yasunami; Shoichiro et al.
US 6692884 B2	20040217	Positive photoresist composition	430/170	430/270.1; 430/905	Fujimori; Toru et al.
US 6691508 B2	20040217	Air-fuel ratio control system for internal combustion engine	60/285	60/276; 60/301	Sato; Kenichi et al.
US 6676179 B2	20040113	Front structure of vehicle body	293/115	293/121	Sato; Kenichi et al.
US 6670095 B2	20031230	Positive-working resist composition	430/270.1	430/905	Sato; Kenichiro et al.
US 6636364 B2	20031021	Single-focus lens	359/713	359/708; 359/715	Sato; Kenichi
US 6632586 B1	20031014	Positive resist composition	430/287.1	430/270.1; 430/280.1; 430/285.1; 430/905; 430/910	Aoai; Toshiaki et al.
US 6602646 B1	20030805	Positive-working resist composition	430/270.1	430/905	Sato; Kenichiro et al.
US 6596458 B1	20030722	Positive-working photoresist composition	430/270.1	430/910	Sato; Kenichiro et al.
US 6589705 B1	20030708	Positive-working photoresist composition	430/270.1	430/271.1; 430/325; 526/271; 526/272;	Sato; Kenichiro et al.

	T			526/279	
US 6577456	20030610	Single focus lens	359/794	359/717;	Sato; Kenichi
B2				359/793	
US 6576392	20030610	Positive photoresist	430/270.1	430/281.1;	Sato;
B1		composition		430/287.1;	Kenichiro et
-		1		430/326;	al.
				430/905;	
		ł		430/910;	
				430/914	
US 6566609	20030520	Oxide superconducting	174/125.1	257/E39.018;	Fujikami;
B2		wire		505/230;	Jun et al.
				505/231;	
				505/704	
US 6544715	20030408	Positive photoresist	430/270.1	430/287.1;	Sato;
B2		composition for far		430/326;	Kenichiro et
	1	ultraviolet ray exposure		430/905;	al.
			i	430/910;	
				430/914	
US 6536097	20030325	Method of preparing	29/599	174/125.1;	Sato; Kenichi
B1		and handling oxide		174/126.1;	et al.
		superconducting wire		257/E39.018;	
				264/125	
US 6536096	20030325	Method of preparing	29/599	505/430;	Sato; Kenichi
B2		bismuth oxide		505/433	et al.
		superconducting wire			
US 6528229	20030304	Positive photoresist	430/170	430/176;	Sato;
B2		composition		430/270.1;	Kenichiro
				430/905;	
				522/31;	
				522/32	
US 6517991	20030211	Positive photosensitive	430/270.1	430/905;	Kodama;
B1		composition		430/910	Kunihiko et
				100/001 1	al.
US 6506535	20030114	Positive working	430/270.1	430/281.1;	Mizutani;
B1		photoresist composition		430/286.1;	Kazuyoshi et
				430/905;	al.
				526/281;	
				526/319;	
			1.50/0:5	526/321	
US 6494790	20021217	Golf club head	473/345	473/349;	Toyota;
B1				473/350	Masayuki et
				100/000	al.
US 6490509	20021203	Car controlling unit	701/1	180/232;	Sato;
B1		using a multitasking		180/271;	Kenichiro et
		system		180/337;	al.
				340/853.1;	<u> </u>

				701/24; 701/36	
US 6479211 B1	20021112	Positive photoresist composition for far ultraviolet exposure	430/270.1	430/905	Sato; Kenichiro et al.
US 6479209 B1	20021112	Positive photosensitive composition	430/270.1	430/287.1; 430/326; 430/905; 430/910	Aoai; Toshiaki et al.
US 6469253 B1	20021022	Oxide superconducting wire with stabilizing metal have none noble component	174/125.1	257/E39.018; 505/231; 505/236; 505/237	Saga; Nobuhiro et al.
US 6445513 B1	20020903	Single-focus lens	359/763	359/714	Sato; Kenichi
US 6428065 B2	20020806	Bumper structure for automobile	293/121	293/102; 293/120; 293/132; 293/133	Sato; Kenichi et al.
US 6420082 B1	20020716	Positive resist fluid and positive resist composition	430/270.1	430/906; 430/910	Sato; Kenichiro et al.
US 6416925 B1	20020709	Positive working photosensitive composition	430/270.1	430/287.1; 430/326; 430/905; 430/910; 430/914	Aoai; Toshiaki et al.
US 6414244 B1	20020702	Connection structure for superconducting conductors including stacked conductors	174/125.1	174/94R; 29/599; 505/237; 505/926	Ueyama; Munetsugu et al.
US 6410204 B1	20020625	Positive photoresist composition	430/270.1	430/921	Kodama; Kunihiko et al.
US 6392818 B1	20020521	Compact zoom lens	359/689		Sato; Kenichi
US 6357106 B1	20020319	Method for mounting parts and making an IC card	29/602.1	29/840	Oku; Mitsumasa et al.
US 6357105 B1	20020319	Oxide superconducting wire	29/599	257/E39.018; 505/100; 505/230; 505/231; 505/232; 505/430; 505/431;	Hikata; Takeshi et al.

				505/432	
US 6313408	20011106	High TC	174/125.1	174/15.4;	Fujikami;
B1	20011100	superconducting cable	174/125.1	505/230;	Jun et al.
BI				505/230;	Juli Ct al.
		conductor employing		505/234;	
		oxide superconductor		505/431	
	20011022	26.1 1.6	20/500		Palilanci.
US 6305069	20011023	Method of preparing	29/599	257/E39.018;	Fujikami;
B1		oxide superconductive		505/231;	Jun et al.
		wire		505/701;	
				505/702;	
				505/703	
US 6303265	20011016	Positive photoresist	430/270.1	430/286.1;	Sato;
B1		composition for		430/906;	Kenichiro
	ļ.	exposure to far		522/31	
		ultraviolet light			
US 6291130	20010918	Positive photosensitive	430/270.1	430/910	Kodama;
B1		composition			Kunihiko et
		•			al.
US 6272732	20010814	Oxide superconducting	29/599	257/E39.018;	Ohkura;
B1		wire, manufacturing		505/431;	Kengo et al.
2.		method thereof, oxide		505/433	
		superconducting coil			
		and cable conductor			
US 6250414	20010626	Working vehicle	180/307	180/53.62	Sato; Kenichi
B1	20010020	, comment			et al.
US 6245485	20010612	Positive resist	430/288.1	430/287.1;	Aoai;
B1	20010012	composition		430/906;	Toshiaki et
D1		Composition		430/910	al.
US 6242153	20010605	Positive photoresist	430/270.1	430/905;	Sato;
B1	20010003	composition for far	150,2,011	430/906;	Kenichiro et
B1		ultraviolet ray exposure		430/910	al.
US 6238842	20010529	Positive photosensitive	430/281.1	430/270.1;	Sato;
	20010329	composition	750/201.1	430/905;	Kenichiro et
B1		Composition		430/917	al.
110 (215072	20010410	Mathad of according on	174/125.1	257/E39.018;	Fujikami;
US 6215072	20010410	Method of preparing an	1/4/123.1		Jun et al.
B1		oxide superconducting		29/599;	Juli Ct al.
		conductor		505/431;	
770 (51)	00010110	T	420/270 1	505/887	Coto
US 6214517	20010410	Positive photoresist	430/270.1	430/905;	Sato;
B1		composition		430/907;	Kenichiro et
				430/910	al.
US 6205345	20010320	Oxide superconducting	505/231	174/125.1;	Sato; Kenichi
B1		wire, method of		257/E39.018;	et al.
		preparing the same, and		505/234;	
		method of handling the		505/704;	
}		same		505/884	_

US 6194226 B1	20010227	Junction between wires employing oxide superconductors and joining method therefor	438/2	257/662	Sato; Kenichi et al.
US 6192573 B1	20010227	Method of preparing oxide superconducting wire	29/599	174/125.1; 505/231; 505/704	Hahakura; Shuji et al.
US D437016 S	20010130	Golf club head	D21/733		Toyota; Masayuki et al.
US 6181484 B1	20010130	Compact two-group wide-angle zoom lens	359/692	359/708	Sato; Kenichi
US 6159656 A	20001212	Positive photosensitive resin	430/270.1	430/170; 430/176; 430/905	Kawabe; Yasumasa et al.
US 6159655 A	20001212	Positive photoresist composition for exposure to far ultraviolet light	430/270.1	430/905; 430/906; 430/910; 430/914	Sato; Kenichiro
US 6158106 A	20001212	Oxide superconducting wire manufacturing method	29/599	257/E39.018; 505/431; 505/433	Ohkura; Kengo et al.
US 6150068 A	20001121	Photosensitive resin composition for farultraviolet exposure	430/270.1	430/326; 430/920	Sato; Kenichiro et al.
US 6139599 A	20001031	Abrasion resistant iron base sintered alloy material for valve seat and valve seat made of iron base sintered alloy	75/246	123/188.3; 75/243	Takahashi; Teruo et al.
US 6134219 A	20001017	Test of cell conductivity in ATM switching system	370/244	370/395.43; 370/395.71; 370/412	Sato; Kenichi
US 6103449 A	20000815	Negative working photoresist composition	430/270.1		Sato; Kenichiro
US 6088172 A	20000711	Bright wide-angle lens	359/770	359/763	Sato; Kenichi
US 6072636 A	20000606	Anamorphic attachment lens	359/668	359/642	Sato; Kenichi
US 6042991 A	20000328	Positive working photosensitive composition	430/285.1	430/270.1; 430/283.1; 430/284.1; 430/287.1	Aoai; Toshiaki et al.
US 6038083 A	20000314	Compact zoom lens	359/689	359/686	Sato; Kenichi
US 5999920	19991207	System for assisting in	705/400	700/103;	Sato; Kenichi

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A		management of packaging plant		700/99; 705/11;	et al.
		packaging plant		705/7; 705/8	
US 5991095 A	19991123	Compact two-group zoom lens	359/692	359/717	Sato; Kenichi
US 5981140 A	19991109	Positive photosensitive composition	430/270.1	430/914; 430/920; 430/921; 522/25	Sato; Kenichiro et al.
US 5980086 A	19991109	Facility operating method	700/101	29/564.1; 29/740; 29/832; 700/100; 700/108; 700/99	Kanematsu; Kouichi et al.
US 5949131 A	19990907	Junction between wires employing oxide superconductors and joining method therefor	257/662	505/230; 505/704	Sato; Kenichi et al.
US 5945250 A	19990831	Positive photosensitive composition	430/270.1	430/906; 430/914; 430/917; 430/919; 430/921; 522/31	Aoai; Toshiaki et al.
US 5937117 A	19990810	Optical cross-connect system	385/24	398/50	Ishida; Osamu et al.
US 5932523 A	19990803	Superconducting cable conductor	505/231	174/125.1; 257/E39.018; 505/230; 505/232	Fujikami; Jun et al.
US 5929000 A	19990727	Multifilamentary oxide superconducting wires	505/231	174/125.1; 257/E39.018; 505/704	Hahakura; Shuji et al.
US 5914180 A	19990622	Magnetic recording medium	428/828.1	438/336; 438/900	Ito; Jota et al.
US 5910222 A	19990608	Bismuth oxide superconductor and method of preparing the same	148/96		Sato; Kenichi et al.
US 5906880 A	19990525	Magnetic recording medium	428/828	428/212; 428/213; 428/216; 428/336; 428/469; 428/472;	Chiba; Kazunobu et al.

				428/900	
US 5904088 A	19990518	Brake booster apparatus for a vehicle	91/376R		Ogura; Osamu et al.
US 5902774 A	19990511	Method for preparing high-temperature superconducting wire	505/433	29/423; 29/599; 505/481; 505/501	Muranaka; Koji et al.
US 5877125 A	19990302	Method of preparing bismuth superconductor	505/433	29/599; 505/492; 505/501; 505/782; 505/928	Sato; Kenichi et al.
US 5869430 A	19990209	High temperature superconducting wire using oxide superconductive material	505/230	174/125.1; 428/373; 428/381; 428/469; 428/702; 428/930; 505/231; 505/232; 505/236; 505/704	Mukai; Hidehito et al.
US 5861788 A	19990119	Superconducting coil	335/216	505/230; 505/231; 505/704; 505/705; 505/706; 505/879; 505/884; 505/887	Ohkura; Kengo et al.
US 5859776 A	19990112	Method and apparatus for the design of a circuit	700/121	716/6	Sato; Kenichi et al.
US 5840660 A	19981124	Method of preparing bismuth oxide superconductor	505/501	505/482; 505/742; 505/783	Ueyama; Munestugu et al.
US 5835673 A	19981110	Digital signal recording on a magnetic recording medium having a non- magnetic base and magnetic metal film of certain characteristics	386/112	386/125	Yamada; Yukari et al.
US 5833573 A	19981110	Speed change control system for automatic transmission	477/143	477/144; 477/156	Inuzuka; Takeshi et al.
US 5807808	19980915	Method of preparing Bi	505/433	241/20;	Hikata;

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US 5771690 A US 5754880 A US 5750310 A US 5747218 A US D391581 S	9980804 9980804 9980630 9980519	Cooling method and energizing method of superconductor Engine exhaust purifier Method for component mounting based on numerical control data generating from component information corresponding to supply numbers associated with factory numbers listed in CAD data Positive photoresist composition	359/692 62/51.1 60/288 710/1	359/714; 359/717 62/437 422/171; 60/277 700/247; 700/56; 700/86; 716/1; 716/8	Sato; Kenichi Ohkura; Kengo et al. Kakizaki; Shigeaki et al. Yoshihara; Hideki et al.
US 5771690 A	9980630 9980519	energizing method of superconductor Engine exhaust purifier Method for component mounting based on numerical control data generating from component information corresponding to supply numbers associated with factory numbers listed in CAD data Positive photoresist	60/288	422/171; 60/277 700/247; 700/56; 700/86; 716/1; 716/8	Kengo et al. Kakizaki; Shigeaki et al. Yoshihara; Hideki et al.
US 5754880 A 19 US 5750310 A 19 US 5747218 A 19 US D391581 S 19 US 5719865 19	9980519	Method for component mounting based on numerical control data generating from component information corresponding to supply numbers associated with factory numbers listed in CAD data Positive photoresist	710/1	60/277 700/247; 700/56; 700/86; 716/1; 716/8	Shigeaki et al. Yoshihara; Hideki et al.
US 5750310 A US 5747218 A US D391581 S US 5719865		mounting based on numerical control data generating from component information corresponding to supply numbers associated with factory numbers listed in CAD data Positive photoresist		700/56; 700/86; 716/1; 716/8	Hideki et al.
A US 5747218 19 A US D391581 19 S US 5719865 19	9980512	-	430/192	1	Sato;
A US D391581 19 S US 5719865 19				430/193	Kenichiro et al.
S US 5719865 19	9980505	Positive photoresist composition	430/192	430/191; 430/193	Momota; Makoto et al.
	9980303	Agricultural tractor	D15/23		Kato; Hisato et al.
	9980217	Traffic shaping method and apparatus for ATM switching unit	370/230.1	370/230; 370/428; 370/468	Sato; Kenichi
US 5700620 19	9971223	Radiation ray sensitive resin compostion containing at least two different naphthoquinonediazide sulfonic acid esters and an alkali-soluble low-molecular compound	430/191	430/192; 430/193	Sakaguchi; Shinji et al.
US 5672425 19	9970930	Magnetic recording medium and a method of fabricating the same	428/332 505/230	428/336; 428/408; 428/698; 428/699; 428/704; 428/827; 428/900 257/E39.018;	Sato; Kenichi et al.

	1	aumono anduston of		428/689;	et al.
Α		superconductor of		428/701;	et ai.
		preparing the same		'	
				428/702;	
				428/930;	
				505/236;	
				505/701;	
				505/704	
US 5667932	19970916	Positive photoresist	430/192	430/165;	Sato;
Α		composition		430/191;	Kenichiro et
				430/193	al.
US 5663120	19970902	Method of preparing	505/430	148/96;	Hikata;
A		oxide high-temperature		505/500	Takeshi et al.
11]	superconductor			
US 5639587	19970617	Positive photoresist	430/190	430/191;	Sato;
A	19970017	composition containing	130/170	430/192;	Kenichiro et
A		alkali soluble resins and		430/193	al.
				450/195	ai.
		quinonediazide ester	į.		
110 5 6001 10	10070507	mixture	62/6	60/520	Tonicavia
US 5632149	19970527	Heat exchanger for a	62/6	00/320	Tanigawa;
A		gas			Naohide et
		compression/expansion			al.
		apparatus and a method			
		of manufacturing			
		thereof			
US 5629128	19970513	Positive photoresist	430/192	430/191;	Shirakawa;
A		composition		430/193;	Koji et al.
				534/557	
US 5620667	19970415	Wet process flue gas	422/171	210/400;	Nemoto;
A		desulfurization		422/169;	Hiroyuki et
		apparatus		422/172;	al.
	1			422/225;	
				422/231;	
				422/234;	
			1	423/242.1;	
				423/243.03;	
				423/555	
US 5617234	19970401	Multiwavelength	398/14	385/37;	Koga;
A	1777,0401	simultaneous	3,0,11	398/87;	Masafumi et
11		monitoring circuit		398/95	al.
	1	employing arrayed-		37073	
		waveguide grating			
TIC 5610102	10070211	<u> </u>	505/433	29/599;	Sato; Kenichi
US 5610123	19970311	Method of preparing	303/433	1	et al.
A		bismuth oxide		505/492;	et al.
		superconductor		505/501;	
				505/782;	
				505/928	

US 5609983	19970311	Positive working	430/193	430/191;	Kawamura;
A		photosensitive		430/192;	Koichi et al.
		compositions		534/557	
US 5609982	19970311	Positive-working	430/192	430/191;	Sato;
Α		photoresist composition		430/193;	Kenichiro et
				534/557	al.
US 5607097	19970304	Component-mounted	228/8	228/102;	Sato; Kenichi
Α		circuit board production		228/9	et al.
		system			
US 5600948	19970211	Engine air-fuel ratio	60/276	60/277;	Nakajima;
A		controller		60/285	Yuki et al.
US 5571595	19961105	Magnetic recording	428/141	204/192.2;	Chiba;
Α		medium and method for		204/192.35;	Kazunobu et
		production thereof		427/131;	al.
				427/132;	
				427/585;	
				428/336;	
				428/408;	
				428/473.5;	
				428/474.4;	
				428/480;	
				428/698;	
				428/699;	
				428/702;	
				428/704;	
				428/833.1;	
				428/900	
US 5552376	19960903	Method of preparing	505/433	29/599;	Kato;
Α		bismuth oxide		505/501	Takeshi et al.
		superconducting wire			
US 5534382	19960709	Positive photoresist	430/192	430/165;	Kawabe;
Α		composition		430/191;	Yasumasa et
		_		430/193;	al.
			:	534/557	
US 5530938	19960625	Non-volatile memory	711/103	365/218;	Akasaka;
Α		card device having		714/710	Katsumi et
		flash EEPROM			al.
		memory chips with			
		designated spare			
		memory chips and the			
· ·		method of rewriting			
		data into the memory			
		card device			
US 5529881	19960625	Postive photoresist	430/191	430/165;	Kawabe;
Α		composition		430/192;	Yasumasa et
				430/193	al.

US 5523396	19960604	Process for synthesizing	534/557	430/190; 430/193	Sato; Kenichiro et
Α		quinonediazide ester utilizing base catalyst		430/193	al.
US 5519179 A	19960521	Pressure switch	200/83N	200/306; 73/723	Sato; Kenich
US 5516753 A	19960514	Multifilamentary oxide superconducting wire and coil formed by the same	505/231	174/125.1; 257/E39.018; 505/230; 505/431; 505/433; 505/704	Ohkura; Kengo et al.
US 5515008 A	19960507	Output level automatic control apparatus	330/280	330/144; 330/279; 330/284; 455/126	Ueda; Tomio et al.
US 5512867 A	19960430	High temperature superconducting coil and method of manufacturing thereof	335/216	336/DIG.1; 505/705; 505/879; 505/880	Shibuta; Nobuhiro et al.
US 5512349 A	19960430	Method and apparatus for magnetic recording digital video signals and magnetic recording medium therefor	428/141	428/332; 428/336; 428/836.1	Chiba; Kazunobu et al.
US 5508254 A	19960416	Method of preparing oxide superconducting wire	505/433	174/125.1; 29/599; 427/62; 505/430; 505/431; 505/501; 505/704; 505/742	Sato; Kenich et al.
US 5506198 A	19960409	High-temperature superconductive conductor winding	505/211	428/688; 428/689; 505/230; 505/231; 505/236; 505/239; 505/704	Sato; Kenich
US 5462920 A	19951031	Method of preparing oxide superconducting wire	505/432	174/125.1; 29/599; 419/42; 427/62; 505/430; 505/433; 505/704	Mukai; Hidehito et al.

US 5448975 A	19950912	Ignition timing control system for internal combustion engine	123/406.44		Sato; Kenichi
US 5434130 A	19950718	Method of preparing oxide superconducting wire	505/433	148/96; 29/599; 505/500; 505/501	Hikata; Takeshi et al.
US 5424590 A	19950613	Delay time control circuit	327/273	327/393; 327/564	Sato; Kenichi et al.
US 5378684 A	19950103	Method of preparing oxide high-temperature	505/430	148/96; 29/599; 505/500	Hikata; Takeshi et al.
US 5369089 A	19941129	Method of preparing oxide superconducting wire	505/433	174/125.1; 29/599; 427/62; 505/430; 505/431; 505/704; 505/742	Sato; Kenichi et al.
US 5369088 A	19941129	Method of preparing oxide superconducting wire	505/432	174/125.1; 29/599; 419/42; 427/62; 505/430; 505/433; 505/704	Mukai; Hidehito et al.
US 5365377 A	19941115	Lens system	359/718	359/739	Sato; Kenichi
US 5358929 A	19941025	Method of joining superconducting wire using oxide high-temperature superconductor	505/100	228/179.1; 228/262.21; 505/925	Fujikami; Jun et al.
US 5349478 A	19940920	Magnetic recording and/or reproducing method having a double azimuth head arrangement	360/55		Sato; Kenichi et al.
US 5347406 A	19940913	Digital video recording apparatus for recording digital video signals of reduced bit rate on magnetic tape having particular thickness, energy product and surface roughness	386/112	360/15; 360/32; 360/40	Chiba; Kazunobu et al.

110 5240042	10040022	M.d. 1.C. i.e	174/15.4	257/E20 019.	Satar Vanishi
US 5340943 A	19940823	Method of using oxide superconducting conductor	174/15.4	257/E39.018; 29/599; 335/216; 335/300; 505/879; 505/885	Sato; Kenichi
US 5329511 A	19940712	Optical head cleaning cartridge	369/71	303/863	Sato; Kenichi
US 5307334 A	19940426	Optical head cleaning cartridge	369/71		Sato; Kenichi
US 5288699 A	19940222	Method of manufacturing oxide superconducting wire	505/433	29/599; 505/928; 505/930	Sato; Kenichi et al.
US 5287338 A	19940215	Error signal generation for light beam reflected from optical disk with plurality of light detecting elements	369/44.23	369/44.32; 369/44.41; 369/53.28	Sato; Kenichi
US 5276281 A	19940104	Superconducting conductor	505/230	174/125.1; 257/E39.018; 505/231; 505/233; 505/236; 505/886; 505/887	Sato; Kenichi et al.
US 5264911 A	19931123	Laser power measuring jig for optical disk unit	356/218	369/116; 369/53.26	Nakane; Kazuhiko et al.
US 5253122 A	19931012	Recording of digital video signals on a magnetic medium having a particular energy product and surface roughness	386/112	360/15; 360/32; 360/40; 386/124	Chiba; Kazunobu et al.
US 5247397 A	19930921	Method for magnetically recording digital video signals with specified ranges of the easy axis and the bias magnetic field	360/17	360/32; 386/112	Sato; Kenichi et al.
US 5246917 A	19930921	Method of preparing oxide superconducting wire	505/433	148/96; 29/599; 505/740; 505/742	Hikata; Takeshi et al.
US 5246723 A	19930921	Material for food and method for production	426/549	426/653; 426/804;	Kameyama; Toshiki et al.

		thereof		514/866	
US 5236891 A	19930817	Method of preparing bismuth oxide superconductor comprising heating under a reduced pressure	505/433	505/740; 505/782	Hikata; Takeshi et al.
US 5216213 A	19930601	Pressure switch	200/83R	200/302.1; 200/306	Sato; Kenichi
US 5207306 A	19930504	Device for operating clutch of vehicle	477/174	192/30W; 192/85CA; 192/91A; 477/181	Sato; Kenichi et al.
US 5182769 A	19930126	Telephone set having a volatile memory	379/395.01	379/355.01; 379/355.02; 379/413	Yamaguchi; Kentoku et al.
US 5172250 A	19921215	Hologram scale having moisture resistance	359/1	359/15; 359/566	Tsuchiya; Hideki et al.
US D329435 S	19920915	Agricultural tractor	D15/23		Katoh; Hisato et al.
US 5134528 A	19920728	Low frequency component restoration circuit for restoring and compensating for a low frequency component lost in a digital signal transmission system	360/46	360/67	Sato; Kenichi
US 5130296 A	19920714	Method of preparing an oxide superconducting thin film on a substrate with a plurality of grooves	505/413	257/33; 257/663; 427/309; 427/586; 427/62; 505/474; 505/732	Takano; Satoshi et al.
US 5125799 A	19920630	Impeller structure for pump	416/178	416/183; 416/223B	Sato; Kenichi et al.
US 5124812 A	19920623	Digital recording and reproducing apparatus for muse signal	386/98	386/104; 386/109; 386/123	Sato; Kenichi et al.
US 5114908 A	19920519	Superconductive conductor	505/231	174/125.1; 174/15.4; 174/15.5; 257/E39.018; 505/704; 505/884; 505/885;	Sato; Kenichi et al.

			1	505/007	
US 5094469 A	19920310	Trailer hitch device for motor vehicles	280/500	505/887 280/505; 280/511; 293/117;	Yamamoto; Akihito et al.
US 5034976 A	19910723	System for registering data into a memory	379/111	293/146 379/112.01; 379/140; 379/355.06; 379/357.05	Sato; Kenichiro
US 5014836 A	19910514	Fan drive clutch for internal combustion engine	192/58.8	192/58.682; 192/82T	Harima; Toshio et al.
US 5005797 A	19910409	Door mirror for vehicles	248/479	248/289.11; 248/900	Maekawa; Masashi et al.
US 4991034 A	19910205	DC restoration circuit for restoring and compensating a low frequency component lost in a digital signal	360/67	360/32	Sato; Kenichi
US RE33506 E	19901225	Disc inclination detecting apparatus	369/53.19	720/695	Yamaguchi; Hirohisa et al.
US 4966635 A	19901030	Method of making a compound cable	148/275	148/285; 174/127; 174/128.1; 174/130; 174/23R; 57/200; 585/15	Sato; Kenichi
US 4921443 A	19900501	Waterproofing assembly for terminal area of electric wire	439/521	174/138F; 439/447; 439/892	Sato; Kenichi
US 4916955 A	19900417	Crystal ingot lifting load measuring device	117/201	117/218; 73/862.44; 73/862.56	Katsuoka; Nobuo et al.
US 4814731 A	19890321	Superconducting dipole electromagnets and process for producing the same	335/216	242/437.3; 242/444; 29/599	Sato; Kenichi et al.
US 4805164 A	19890214	Disc inclination detecting apparatus	369/53.19	720/695	Yamaguchi; Hirohisa et al.
US 4797870 A	19890110	Optical recording and reproducing apparatus	369/112.05	369/121; 369/275.3; 369/44.38	Nagai; Tadao et al.

US 4796438 A	19890110	Method and apparatus for controlling an	62/133	62/228.5	Sato; Kenichiro
		automotive air conditioning system			
US 4772065	19880920	Tractor cabin and	264/279	296/190.08;	Nakata;
A		manufacturing method		296/201;	Masaru et al.
		therefor		296/96.21	
US D297142	19880809	Cab for an agricultural	D15/30		Funabashi;
S		tractor			Genichi et al.
US 4745295	19880517	Attitude detecting	250/559.26	250/559.24;	Seno; Makito
A		arrangement for		356/630;	et al.
		detecting the length and		356/638	
		thickness of a part using			
		horizontally and			
		vertically disposed line			
VIG 4501505	10000015	sensors	706/46	120/022	Code
US 4731725	19880315	Data processing system	706/46	128/923;	Suto; Yasuzo
A		which suggests a		706/45	et al.
		pattern of medical tests to reduce the number of			
		tests necessary to			
		confirm or deny a			
		diagnosis			
US 4721031	19880126	Tractor cabin	454/121	296/190.09;	Nakata;
A	13000120			296/210;	Masaru et al.
				454/137;	
				454/164	
US 4650242	19870317	Tractor cabin	296/190.08	180/89.12;	Obe;
A				296/200;	Mitsuhiko et
				D15/30	al
US 4592935	19860603	Heat-resistant	428/659	427/433;	Sato; Kenichi
A		galvanized iron alloy		428/607	et al.
		wire		107/05: 5	
US 4552788	19851112	Hot dipping method for	427/374.5	427/374.6;	Sato; Kenichi
A		forming a metal or alloy		427/432;	et al.
		coating around an		427/433	
110 45 4120 5	10050015	elongated body	122/519	122/202	Coto, Variabi
US 4541396	19850917	Supercharged internal	123/518	123/383;	Sato; Kenichi
A	10040010	combustion engine	428/377	123/520	et al. Sato; Kenichi
US 4472482	19840918	Electric implement	420/3//	427/116; 427/508;	et al.
A		coated with electrically insulating material and		427/508;	Ct ai.
		the method of applying		428/383	
		said electric insulation		720/303	
US 4463219	19840731	Compound cable	174/127	174/130;	Sato; Kenichi
	17070731	Compound cause	1, 1, 1, 2,	57/219;	
A				57/219;	

				57/221; 585/15	
US 4402763 A	19830906	High conductive heat- resistant aluminum alloy	148/552	148/415; 148/416; 148/417	Sato; Kenichi et al.
US RE31172 E	19830308	Sound synthesizing apparatus	704/258	704/267	Nishimura; Satoshi et al.
US 4281295 A	19810728	Noise reducing apparatus	333/14	330/126; 330/132; 330/85	Nishimura; Satoshi et al.
US 4210781 A	19800701	Sound synthesizing apparatus	704/258		Nishimura; Satoshi et al.
US 4138275 A	19790206	Method of manufacturing aluminum alloy for electric conductor	148/550	148/437; 148/552	Yokota; Minoru et al.
US 3943798 A	19760316	Power transmitting mechanism	475/204	475/233; 475/295; 475/302; 475/325	Sato; Kenichi
US 3431298 A	19690304	PROCESS FOR THE PREPARATION OF OXADICARBOXYLIC ACIDS [TEXT AVAILABLE IN USOCR DATABASE]	562/583	562/579	SAOTOME KAZUO et al.

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